

## DOCUMENTS IN RESPONSE TO REQUEST FOR SUPPLEMENTAL DISCLOSURE 7A

November 21, 2005

TC 034747-34761 RD	compliance report		Teck Cominco Monthly Compliance Reports from January 2004 through March 2005
TC 034762-34773 RD	compliance report		Teck Cominco Monthly Compliance Reports from January 2003 through December 2003
TC 034774-34817 RD	operating report	2002	Red Dog Mine 2002 Operating Monthly Reports (January through December)
TC 034818-34869 RD	summary	2000	Red Dog Mine Property Summary/Overview for January through December 2000
TC 034870-34929 RD	summary	1999	Red Dog Mine Property Summary/Overview for January through December 1999
TC 034930-35014 RD	summary	2001	Red Dog Mine Property Summary/Overview for January through December 2001
TC 035015-35073 RD	summary	1998	Red Dog Mine Property Summary/Overview for January through December 1998
TC 035074-35170 RD	report		Red Dog Mine Quarterly Environmental Reports for 1998 through First Quarter 2005

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**Red Dog Mine  
Environmental Report  
First Quarter 1998**

**Permit Compliance**

**Air Permits**

Both Port and Mine permits are in compliance. Monthly opacity readings on all emission sources are now required under Title 5.

**NPDES Permit - Mine Site**

There was no discharge during the quarter. Discharge will resume in May, 1998.

**NPDES Permit - Port Site**

There were no exceedances during the quarter.

**Drinking Water**

Mine Site: In compliance.

Port Site: In compliance. One exceedance occurred due to construction debris in a pipe. As a multiple sample it did not cause a violation.

Construction Camp: In compliance.

Camp 4: In compliance.

**Landfill**

Landfill operations at the port and mine were in compliance. Incinerators are operating within air quality limits.

**Hazardous and Special Wastes**

The EPA's Biennial Hazardous Waste Report is due in 1998 based upon hazardous waste generated in 1997. Red Dog is considered a large quantity generator because it exceeded 1000 kg during one month in 1997.

**Spills**

All spills were reported and a list of spills is presented below.

DATE	LOCATION	TYPE	QUANTITY	CAUSE
1/4	Port - near surge bin	Ethylene glycol	3.8 liters	Hose failure (other than hyd) - radiator
1/5	Mine, Heavy equipment bull rail	Transmission fluid	3.8 liters	unknown
1/12	Under PAC -- Main Module	Sewage water	1893.0 liters	Human error - general